

# KAZAKH NATIONAL WOMEN'S TEACHER TRAINING UNIVERSITY INSTITUTE OF NATURAL SCIENCE 6B01508 – Chemistry-Biology Catalog of elective disciplines

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#### EDUCATIONAL PROGRAMME: 6B01508 - CHEMISTRY-BIOLOGY

### 1. OPTIONAL COMPONENTS OF THE CYCLE OF GENERAL COURSES

**Optional component 1** 

Course: Fundamentals of Legal Literacy and Anti-Corruption culture

Intensity of the Course: 5 academic credits

Module Code: GES -1

Module Name: General educational subjects module

Prerequisites: Basics Law (school cours)

*Purpose:* formation of a legally competent, law-abiding person who knows his rights and duties, intolerant of any manifestations of corruption.

*Short Description:* The course is aimed at the formation of a legally competent, law-abiding person who knows his rights and obligations, intolerant of any manifestations of corruption. Students will be able to operate with the social, legal and ethical norms of Kazakhstani society.

Learning Outcomes in EP (LOP):

LOP 1 - Applies a variety of communication formats taking into account socio-cultural diversity, adheres to the principles of equality and accessibility in education, to create a prosperous and inclusive environment, has leadership qualities and is able to apply them to develop collective potential

LOP 2 -

LOP 3 -

Learning Outcomes in Course (LOC):

LOC 1 - To know the importance and role of legal culture in the life of society, its relationship with the political culture of the individual and the main definitions of corruption;

LOC 2 - Analyze the main obstacles on the way to ensuring the inalienable human rights; the role of human rights in personal life and in the life of society;

LOC 3 - Apply the acquired knowledge in political analysis, in the activities of public authorities, political and public organizations, analyze problems related to corruption and countering it;

LOC 4 - Be able to engage in dialogue as a way of relating to legal culture and society.

Post requisites: no

#### **Optional component 1**

Course: Fundamentals of Ecology and Safe life

Intensity of the Course: 5 academic credits

Module Code: GES -1

Module Name: General educational subjects module

Prerequisites: Biology, Geography (school program)

*Purpose:* maintaining the stability of life by analyzing environmental processes, forming priority areas and setting specific tasks for nature conservation.

*Short Description:* The discipline forms students' modern environmental education and culture, develops skills in applying methods to improve the safety of technical means and technological processes for safe life. Reveals the basic laws of the functioning of ecosystems of various levels of organization, the biosphere as a whole, the contradictions that arise in the relationship between man and nature, as well as the need for respect for nature and ecology.

Learning Outcomes in EP (LOP):

LOP 1 - Applies a variety of communication formats taking into account socio-cultural diversity, adheres to the principles of equality and accessibility in education, to create a prosperous and inclusive environment, has leadership qualities and is able to apply them to develop collective potential

LOP 2 - Possess high-level critical and creative thinking skills, are capable of self-regulation and reflection to solve professional problems

LOP 3 - Demonstrate knowledge of and adherence to ethical and legal norms in research and use of digital technologies. Apply security measures when working with digital information and data protection, promote the active, safe and ethical use of digital resources.

Learning Outcomes in Course (LOC):

LOC 1 - Knows the terms and concepts that define the main features and features of ecosystems;

LOC 2 - Has an idea of the complex relationships taking place in nature, as well as between society and nature;



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LOC 3 - Can give an environmental assessment of the situation in the region and promote the knowledge gained as a result of work in all areas of its activities;

LOC 4 - It can analyze the main legislative documents on environmental safety and modern environmental problems. *Post requisites:* no

**Optional component 1** 

Course: Fundamentals of Economics and Entrepreneurship

Intensity of the Course: 5 academic credits

Module Code: GES -1

Module Name: General educational subjects module

Prerequisites: Fundamentals of Entrepreneurship and bissnes (school course)

*Purpose:* familiarization of students with the basics of economics and entrepreneurship, mastering the conceptual apparatus and basic forms of doing business.

*Short Description:* The discipline is focused on the formation of students' skills of entrepreneurship and business thinking. Through a comprehensive view of the laws of the functioning of the economy, the conditions for doing business, its internal and external environment, students will have the skills to develop a business plan, create and successfully run their own business.

*Learning Outcomes in EP (LOP):* 

LOP 1 - Applies a variety of communication formats taking into account socio-cultural diversity, adheres to the principles of equality and accessibility in education, to create a prosperous and inclusive environment, has leadership qualities and is able to apply them to develop collective potential

LOP 2 - Possess high-level critical and creative thinking skills, are capable of self-regulation and reflection to solve professional problems

LOP 3 - Demonstrate knowledge of and adherence to ethical and legal norms in research and use of digital technologies. Apply security measures when working with digital information and data protection, promote the active, safe and ethical use of digital resources.

Learning Outcomes in Course (LOC):

LOC 1 - Know the basic concepts in the field of economics and entrepreneurship;

LOC 2 - Be able to find and use the necessary economic information; determine the organizational and legal forms of organizations;

LOC 3 - Determine the composition of the material, labor and financial resources of the organization;

LOC 4 - Evaluation of a business idea and development of a business plan.

Post requisites: no

#### **Optional component 1**

Course: Fundamentals of Leadership and receptivity to innovation

Intensity of the Course: 5 academic credits

Module Code: GES -1

Module Name: General educational subjects module

Prerequisites: no

*Purpose:* in the process of studying the discipline, the student develops the skills of setting goals and objectives, timely planning of group work, problem solving, a sense of responsibility and effective communication.

*Short Description:* The course contributes to the disclosure and development of leadership qualities in the personality of each student, the development of innovative susceptibility skills in him, as a process of adaptation to innovations caused by innovative processes, as well as the use of the results of scientific and technical processes in his life and professional activities. Studies the current state and prospects for the development of leadership qualities and the human factor in management.

Learning Outcomes in EP (LOP):

LOP 1 - Applies a variety of communication formats taking into account socio-cultural diversity, adheres to the principles of equality and accessibility in education, to create a prosperous and inclusive environment, has leadership qualities and is able to apply them to develop collective potential

LOP 2 - Possess high-level critical and creative thinking skills, are capable of self-regulation and reflection to solve professional problems

LOP 3 - Demonstrate knowledge of and adherence to ethical and legal norms in research and use of digital technologies. Apply security measures when working with digital information and data protection, promote the active, safe and ethical use of digital resources.

Learning Outcomes in Course (LOC):



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LOC 1 - Understands theoretical and applied research in the field of modern management achievements in Kazakhstan and abroad using modern scientific methods;

LOC 2 - Knows how to work effectively individually and in a team;

LOC 3 - Independently study and continuously improve their qualifications throughout the entire period of professional activity;

LOC 4 - Applies professional knowledge in the field of organizational and managerial activities. *Post requisites:* no

**Optional component 1** 

## Course: Emotional Intellect

Intensity of the Course: 5 academic credits Module Code: GES -1 Module Name: General educational subjects module Prerequisites: no

*Purpose:* knowledge and ability to apply modern methods of diagnostics and development of emotional intelligence of students and soft skills, including in the format of distance learning.

*Short Description:* The discipline is aimed at mastering the role of a tutor by the teacher in the context of strategic guidelines and priority areas of the state educational policy of Kazakhstan. Students determine the place of emotional intelligence and "flexible competencies" in the educational process of the modern school. They apply modern methods and technologies for organizing educational activities, taking into account the development of soft skills, including in the digital environment. They possess technologies for assessing and developing the emotional intelligence of students of different age groups.

### Learning Outcomes in EP (LOP):

LOP 1 - Applies a variety of communication formats taking into account socio-cultural diversity, adheres to the principles of equality and accessibility in education, to create a prosperous and inclusive environment, has leadership qualities and is able to apply them to develop collective potential

LOP 2 - Possess high-level critical and creative thinking skills, are capable of self-regulation and reflection to solve professional problems

LOP 3 - Demonstrate knowledge of and adherence to ethical and legal norms in research and use of digital technologies. Apply security measures when working with digital information and data protection, promote the active, safe and ethical use of digital resources.

Learning Outcomes in Course (LOC):

LOC 1 - Modern methods and technologies of organizing educational activities taking into account the development of soft skills, diagnostics and evaluation of flexible skills, the formation of individual educational directions and methods of organizing group activities;

LOC 2 - Application of modern methods and technologies for organizing educational activities, taking into account the development of flexible skills, including in the digital environment;

LOC 3 - Flexible skills on the skillfolio platform have the ability to carry out complex diagnostics of soft skills, interpret the results and develop them both in individual and group forms of training.

Post requisites: no

**Optional component 1** 

### Course: Fundamentals of mathematical statistics

Intensity of the Course: 5 academic credits

Module Code: GES -1

Module Name: General educational subjects module

Prerequisites: Mathematics (school programe)

*Purpose:* is to familiarize students with the forms and laws of consistent thinking, to teach students to think consistently, to contribute to the development of skills of sound argumentation.

*Short Description:* Students understand the process of collecting, processing data and transmitting ideas, develop skills in using quantitative and qualitative data analysis in assessing the state of the object or phenomenon in question.

Learning Outcomes in EP (LOP):

LOP 1 - Applies a variety of communication formats taking into account socio-cultural diversity, adheres to the principles of equality and accessibility in education, to create a prosperous and inclusive environment, has leadership qualities and is able to apply them to develop collective potential



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LOP 2 - Possess high-level critical and creative thinking skills, are capable of self-regulation and reflection to solve professional problems

LOP 3 - Demonstrate knowledge of and adherence to ethical and legal norms in research and use of digital technologies. Apply security measures when working with digital information and data protection, promote the active, safe and ethical use of digital resources.

Learning Outcomes in Course (LOC):

LOC 1 - The student summarizes the results of pedagogical and scientific research and learns to process them mathematically.

LOC 2 - Learns to systematize, clarify and use statistical data using statistical and mathematical methods.

LOC 3 - Effectively uses Chi-square, SSPP and Jamovi applications that statistically process the collected numbers. *Post requisites:* no

## 2. OPTIONAL COMPONENTS OF THE CYCLE OF CORE COURSES

**Optional component 1** 

Course: Analytical chemistry

Intensity of the Course: 6 academic credits Module Code: FGCh -6

Module Code: FGCh -6

Module Name: Basics of General Chemistry

Prerequisites: Inorganic chemisty

*Purpose:* Formation of analytical skills for determining the chemical composition and quantitative content of a substance

*Short Description:* The course "Analytical Chemistry" deepens the knowledge gained in the course "Inorganic Chemistry" and provides more advanced opportunities for determining the chemical composition of a substance by systemic and fractional methods of analysis. The theoretical foundations of quantitative analysis and the directions of using modern instrumental methods of analysis: spectroscopic, electrochemical, chromatographic, and physical are considered.

Learning Outcomes in EP (LOP):

LOP 4 – Knows the basics of fundamental concepts and laws of chemistry, atomic and molecular theory, structure and physico-chemical properties of substances.

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 6 – Analyzes, interprets and processes experimental results of the work.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

Learning Outcomes in Course (LOC):

LOC 1 - Determines the chemical composition of the analyzed object

LOC 2 – Uses an analytical signal to determine specific elementary ions

LOC 3 – Distinguishes methods of analytical chemistry: chemical, physico-chemical and physical

LOC 4 – Uses analytical instruments: analytical scales, pH meter, potentiometer

LOC 5 – Separates the defined component by various separation methods

LOC 6 - Assesses and proves on the basis of laboratory results obtained about the composition of the substance

LOC 7 - Conducts a scientific search for information on new methods for determining substances

Post requisites: Physical chemistry, Methods of solving tasks in chemistry

### **Optional component 1**

### Course: Quantitative and qualitative analysis

Intensity of the Course: 6 academic credits

Module Code: FGCh -6

Module Name: Basics of General Chemistry

Prerequisites: Inorganic chemisty

*Purpose:* Formation of the student's analytical skills to determine the composition (quantity or concentration) of any component in the analyzed object.

Short Description: The purpose of the discipline is the formation of students' analytical skills to determine the qualitative and quantitative composition of the components in the analyzed object. In the first part of the course, the theoretical foundations of the classical methods for the separation of anions and cations are studied: sulfide, acid-base, ammonia-



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phosphate separation systems. The second part of the course is aimed at mastering the chemical methods of analysis, both gravimetric and titrimetric, and physicochemical methods of analysis.

Learning Outcomes in EP (LOP):

LOP 4 – Knows the basics of fundamental concepts and laws of chemistry, atomic and molecular theory, structure and physico-chemical properties of substances.

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 6 - Analyzes, interprets and processes experimental results of the work.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

Learning Outcomes in Course (LOC):

LOC 1 - Knows and applies the law of conservation of mass, the law of equivalents

LOC 2 - Accurately (strictly) determines the weight of the analyze in the test substance

LOC 3 - The quantitative composition of the test sample is determined by strict measurement of the volume of the reagent (titrant) of a known concentration, which interacts with the analyze in an equivalent amount.

LOC 4 - Measures the physical parameters of the test substance or solution, which depend on their quantitative composition.

LOC 5 - Uses methods of precipitation, distillation, separation;

LOC 6 - Evaluates and confirms the composition of substance 6 based on the results of laboratory tests.

LOC 7 - Conducts a scientific search for information on new methods of detecting substances.

Post requisites: Structure of matter, Olympiad problems in chemistry

**Optional component 2** 

Course: Physical chemistry

Intensity of the Course: 6 academic credits

Module Code: FGCh -6

Module Name: Basics of General Chemistry

Prerequisites: Inorganic chemisty, Analytical chemistry

*Purpose:* Formation of knowledge among students, allowing to establish the relationship of chemical and physical phenomena and predict their final result

*Short Description:* The purpose of the subject of physical chemistry is to form students' fundamental knowledge of thermodynamics, electrochemistry, chemical kinetics and catalysis, to teach the legality of processes and methods of their control in the indicated chapters; be able to characterize and analyze thermal processes and patterns, get acquainted with the methods of regulating the reaction rate;

Learning Outcomes in EP (LOP):

LOP 4 – Knows the basics of fundamental concepts and laws of chemistry, atomic and molecular theory, structure and physico-chemical properties of substances.

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 6 – Analyzes, interprets and processes experimental results of the work.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

Learning Outcomes in Course (LOC):

LOC 1 – Uses the basic laws of natural science in professional activities

LOC 2 – Uses the basic laws of physical chemistry to master the educational program and in professional activity

LOC 3 - Masters independently new sections of fundamental sciences, using the achieved level of knowledge

LOC 4 - Knows how to calculate energy effects and rates of chemical processes

LOC 5 – Determines electrochemical, molecular-kinetic and rheological characteristics of various systems LOC 6 – Owns physical and chemical methods of analysis

LOC 7 – Possesses the skills of independent experimental work with laboratory equipment and evaluation of its results *Post requisites:* Chemical technology, Physico-chemical research methods



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**Optional component 2** 

### Course: Structure of matter

Intensity of the Course: 6 academic credits

Module Code: FGCh -6

Module Name: Basics of General Chemistry

Prerequisites: Inorganic chemisty, Analytical chemistry

*Purpose:* To give general information about the structure of an atom, a molecule and methods for determining their structure, to show the relationship between physicochemical properties and structure.

*Short Description:* As a result of mastering the discipline, the student should know the main modern approaches to describing the properties of gases, liquids and solids using the methods of statistical physics and quantum mechanics; be able to use the information obtained about the electronic and magnetic properties of solids to explain the physical foundations of modern experimental methods for studying substances used in physical and chemical research.

Learning Outcomes in EP (LOP):

LOP 4 – Knows the basics of fundamental concepts and laws of chemistry, atomic and molecular theory, structure and physico-chemical properties of substances.

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 6 – Analyzes, interprets and processes experimental results of the work.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

Learning Outcomes in Course (LOC):

LOC 1 – Knows the basic principles of the structure of chemical particles;

LOC 2 - Can reveal the basic principles of the structure of chemical particles, the relationship between different aspects of the chemical, electronic and spatial structure of compounds;

LOC 3 - Knows how to navigate in the peculiarities of the chemical behavior of various types and classes of chemical compounds, due to their structure;

LOC 4 - Possesses the skills of working on modern educational and scientific equipment when conducting chemical experiments;

LOC 5 - Has experience working on serial equipment used in analytical and physical and chemical research;

LOC 6 - Knows the most important characteristics of the chemical, electronic and spatial structure of stable compounds in various types of chemical reactions, the nature of intermolecular interactions.

LOC 7 - Possesses the skills of analyzing and establishing the nature of the structure on the basis of a set of data on the physical and chemical properties of a substance obtained by experimental and theoretical methods.

Post requisites: Chemical technology of inorganic substances, Modernmethods of analysis

### **Optional component 3**

### Course: Methods of solving tasks in chemistry

Intensity of the Course: 6 academic credits

Module Code: FGCh -6

Module Name: Basics of General Chemistry

Prerequisites: Inorganic chemisty, Analytical chemistry

Purpose: to form the skills and abilities of solving complicated problems in chemistry.

Short Description: The purpose of this course is to acquaint future teachers of chemistry with the methodology for solving computational chemical problems and to acquire practical skills in organizing the solution of problems in chemistry by students in the process of teaching chemistry in high school. The study of this discipline allows you to equip students with knowledge, practical skills and abilities in solving chemical problems, tasks of increased complexity, monitoring learning outcomes.

Learning Outcomes in EP (LOP):

LOP 4 – Knows the basics of fundamental concepts and laws of chemistry, atomic and molecular theory, structure and physico-chemical properties of substances.

LOP 6 – Analyzes, interprets and processes experimental results of the work.

Learning Outcomes in Course (LOC):

LOC 1 - Owns methodological techniques for solving problems of varying degrees of complexity in the main sections of chemistry.

LOC 2 - Owns methodological techniques for solving Olympiad problems.

LOC 3 - Knows how to solve complex creative problems of a theoretical and applied nature.



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LOC 4 - Knows how to solve problems using a computer and a personal computer.

LOC 5 – Owns computer programs for solving problems.

LOC 6 - Proficient in the use of multimedia for teaching students to solve chemical problems.

LOC 7 - Knows how to draw up conditions and draw up solutions to problems and exercises of increased complexity.

Post requisites: Physicochemical research methods, Chemical synthesis

**Optional component 3** 

Course: Olympiad problems in chemistry

Intensity of the Course: 6 academic credits

Module Code: FGCh -6

Module Name: Basics of General Chemistry

Prerequisites: Inorganic chemisty, Analytical chemistry

*Purpose:* To develop the creative abilities of students and teach them to use the basic laws and concepts of chemistry in solving experimental, computational and other problems of increased complexity

*Short Description:* In the course of studying the course, develop the creative abilities of students and teach them how to use them; to teach students to solve problems in several alternative ways, to choose the most elegant solutions; formation of students' knowledge and skills to teach students to solve chemical problems. An important component of this course is the ability to solve problems and exercises in chemistry, tasks of increased complexity.

Learning Outcomes in EP (LOP):

LOP 4 – Knows the basics of fundamental concepts and laws of chemistry, atomic and molecular theory, structure and physico-chemical properties of substances.

LOP 6 - Analyzes, interprets and processes experimental results of the work.

Learning Outcomes in Course (LOC):

LOC 1 - Owns methodological techniques for solving problems of varying degrees of complexity in the main sections of chemistry;

LOC 2 - Owns methodological techniques for solving Olympiad problems;

LOC 3 - Knows how to solve complex creative problems of a theoretical and applied nature;

LOC 4 - Knows how to solve problems using a computer and a personal computer;

LOC 5 – Owns computer programs for solving problems;

LOC 6 - Proficient in the use of multimedia for teaching students to solve chemical problems;

LOC 7 - Knows how to draw up conditions and draw up solutions to problems and exercises of increased complexity. *Post requisites:* Modernmethods of analysis

### **Optional component 4**

### Course: Cytology, histology and embryology

Intensity of the Course: 5 academic credits

Module Code: PAB -7

Module Name: Plant and animal biodiversity

Prerequisites: Botany

Purpose: to introduce students to the structure of cells, tissues and organs.

*Short Description:* In the course of studying the discipline, students master the structure and chemical composition of cells, functions, general patterns of reproduction and cell structure. Knowledge is formed about the classification of tissues, the function and formation of germ cells, the process of development and fertilization, the main stages of embryonic development. He is proficient in methods of studying the microscopic structure of cells and tissues. Defines the organic connection of histology between the sciences of anatomy, biochemistry and physiology.

Learning Outcomes in EP (LOP):

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

LOP 9 – Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

*Learning Outcomes in Course (LOC):* 

LOC 1 – Formulates definitions and General concepts about the laws of the structure of cells, tissues and organs

LOC 2 - Determines the structure and function of cells and their derivatives

LOC 3 - Applies the main histological methods in practice

LOC 4 - Explains terms and concepts related to the study of Cytology and histology.



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LOC 5 - Explains the mechanisms of changes in the normal structure of cells and tissues in pathological conditions *Post requisites:* Genetics

#### **Optional component 4**

Course: Cellular pathology Intensity of the Course: 5 academic credits Module Code: PAB -7 Module Name: Plant and animal biodiversity Prerequisites: Botany

*Purpose:* Formation of scientific bases on the origin, development and result of pathological processes and diseases in the cell.

*Short Description:* In this discipline, students consider typical pathological processes characterized by a violation of intracellular homeostasis. Studies what limits the functionality of the cell and leads to its death or a decrease in life expectancy. She supplemented her knowledge of pathological disorders of cells in tissues and the body, histopathology and phytopathological molecular methods, the initial levels of malignant neoplasms.

Learning Outcomes in EP (LOP):

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

LOP 9 – Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

Learning Outcomes in Course (LOC):

LOC 1 - Knows terms and concepts related to pathological diseases

LOC 2 – Knows pathologies of cellular organelles

LOC 3 - Can analyze pathologies in the cell that occur under the influence of radiation

LOC 4 – It can detect disorders of intracellular metabolism

LOC 5 - Knowledge of the disease caused by changes in chromosomes

Post requisites: Molecular Biology

**Optional component 5** 

Course: Ecophysiology

Intensity of the Course: 5 academic credits

Module Code: PAB -7

Module Name: Plant and animal biodiversity

Prerequisites: Botany

*Purpose:* The main goal of the course is to understand the functioning of a plant organism in changing environmental conditions, to determine the adaptive and acclimatization abilities of various types of plants, ways to increase plant resistance to adverse environmental factors.

Carrying out this work through digital resources and developing the research skills of students.

*Short Description:* On the course, the student studies the biochemical foundations, the variability of plants on physiological and environmental factors. Analyzes the interaction of plant activity in the environment with physiological processes, temperatures, global changes under abiotic stress. Students acquire new competencies in studying whether living organisms interact with factors of the physical environment or biophysical, biochemical and physiological processes used in ecological communication with other organisms.

Learning Outcomes in EP (LOP):

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

LOP 9 – Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

Learning Outcomes in Course (LOC):

LOC 1 – The presence of ideas about the general patterns of the influence of environmental factors on the activity of the plant organism;

LOC 2 – Can track changes in physiological processes in a plant organism under various environmental conditions caused by abiotic and biotic influences;



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LOC 3 – Can analyze the adaptive and acclimatization abilities of different plant species;

LOC 4 – Can evaluate the resistance of plants and cells to abiotic and biotic stresses;

LOC 5 – In the process of mastering the discipline, the student develops personal, professional and professional competencies: working time planning, cooperation and work in a small group, communication skills, a creative approach to solving professional problems (creativity).

LOC 6 – The student can grow plants in natural and laboratory conditions, study plants with the help of special instruments and installations, general laboratory equipment;

LOC 7 – Formirovaniya navykov okhrany okruzhayuschey sredy;

Post requisites: Evolutionary Doctrine

#### **Optional component 5**

Course: Teaching about the environment Intensity of the Course: 5 academic credits Module Code: PAB -7 Module Name: Plant and animal biodiversity Prerequisites: Botany

Purpose: to understand the causes and general laws of the historical development of the place of existence of living matter

*Short Description:* In the course of studying the discipline, students study the ecological situation of the environment, the components and evolution of the biosphere, the patterns of development of processes. Examine the concept of a living being and the concepts of life support and sustainable development. Form scientific thinking and outlook and a scientific approach to the biosphere, the genesis of human settlements, the structure of the fauna and flora of urban areas, the methodology of environmental monitoring.

Learning Outcomes in EP (LOP):

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

LOP 9 – Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

Learning Outcomes in Course (LOC):

LOC 1 - Mastering knowledge about the environment using modern information and educational technologies.

LOC 2 - Knowledge of skills and methods of studying places and objects of living matter habitat.

LOC 3 - Is capable of critical analysis of modern scientific research and practical evaluation of new ideas when solving research projects, including in interdisciplinary fields.

LOC 4 - Comparison of the problems of the global social environment.

LOC 5 - Sustainable Development Goals and ways of implementation.

LOC 6 - The ability to analyze the safety of life.

Post requisites: Evolutionary Doctrine

**Optional component 6** 

#### Course: Human anatomy

Intensity of the Course: 5 academic credits

Module Code: SHDLO-7

Module Name: Structure, heredity and development of living organisms

Prerequisites: Cytology, histology and embryology, Ecophysiology

*Purpose:* Deep assimilation by students of the structure of the human body, organ system and individual organs based on modern achievements of anatomy, physiology and biology; the ability to use the acquired knowledge in the study of other fundamental disciplines, as well as in future research and production activities.

*Short Description:* When mastering the course "Human Anatomy", students study the shape and structure, origin and development of the human body. Anatomy provides a systematic description of the shape, structure, position and topographic relationships of parts and organs of the body, taking into account age, gender and individual characteristics.

Learning Outcomes in EP (LOP):

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.



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LOP 9 – Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

*Learning Outcomes in Course (LOC):* 

LOC 1 - Knowledge of basic terms of human anatomy and development of anatomical research methods.

LOC 2 – Knowledge of the anatomical structure and function of organs and systems of the human body, patterns of mental and physical development and features of their manifestation in different age periods.

LOC 3 – Mastering the methods of medical-biological, pedagogical and psychological control over the condition of students.

LOC 4 – the Ability to apply various forms of classes, taking into account the current methods of training and education in professional activities, age, morphofunctional and psychological characteristics of students, their level of physical and athletic training, health status, choose tools and methods in accordance with the tasks.

LOC 5 – Improvement of medical and biological, sanitary and hygienic, psychological and pedagogical bases of physical activity.

LOC 6 – Planning of various forms of classes taking into account climatic, regional, and national characteristics in order to protect the health, recovery, rehabilitation, and recreation of students; determining the functional state, level of physical development, and fitness of students at various stages of age development.

LOC 7 – Develops skills of rational use of educational, laboratory and management equipment, special equipment and modern computer equipment.

Post requisites: Molecular Biology

### **Optional component 6**

Course: Biology of individual development

Intensity of the Course: 5 academic credits

Module Code: SHDLO-7

Module Name: Structure, heredity and development of living organisms

Prerequisites: Cytology, histology and embryology

*Purpose:* to acquaint students with the laws of reproduction and individual development of organisms, as the fundamental basis of life processes.

*Short Description:* When mastering the course, students study the patterns of ontogenetic development of organisms. The course gives an idea of the macro- and micro-morphological, physiological-biochemical, molecular and genetic processes occurring in developing organisms, as well as the factors and mechanisms that control development processes at all stages of the ontogenesis of animal and plant organisms.

Learning Outcomes in EP (LOP):

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

LOP 9 – Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

Learning Outcomes in Course (LOC):

LOC 1 – Know the basic laws of the individual development of animals and plants at all stages of ontogenesis in close connection with their historical development;

LOC 2 - They know how to understand about macro- and micromorphological, physiological-biochemical, molecular and genetic processes occurring in developing organisms;

LOC 3 - Possess basic knowledge in the field of developmental biology, understand the social significance of this knowledge, be able to predict the consequences of their professional activities;

LOC 4 - Use in practice the knowledge gained about the mechanisms of morphophysiological differentiation of the organism in ontogenesis; to attract the knowledge gained to solve scientific and practical problems

LOC 5 - Applies modern experimental methods of working with biological objects in field and laboratory conditions, forms the skills of working with modern equipment.

LOC 6 - Has a basic understanding of the patterns of reproduction and individual development of biological objects.

LOC 7 - Uses methods of obtaining and working with embryonic objects.

Post requisites: Evolutionary Doctrine

**Optional component 7** 

*Course:* Genetics *Intensity of the Course:* 5 academic credits



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Module Code: SHDLO-7

*Module Name:* Structure, heredity and devel-opment of living organisms *Prerequisites:* Cytology, histology and embryology

*Purpose:* Acquaintance with the basic laws and methods of genetics and breeding, explanation of the mechanism of the patterns of transmission of traits at the chromosomal, molecular level, in-depth study of the use of new methods in the production of animal breeds, new plant varieties.

*Short Description:* Students study heredity, Mendel's laws and reveal the meaning. He is able to solve problems for Mono- and dihybrid hybridization. Get acquainted with modern methods and directions of growing plants and animals. Knows genetic methods, methods of human heredity research, genetic terminology. Uses in practice the methods of compiling scientific and technical reports, reviews, analytical maps and explanatory notes, possesses narrative and critical thinking, compares the results of field and laboratory studies.

Learning Outcomes in EP (LOP):

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

LOP 9 – Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

Learning Outcomes in Course (LOC):

LOC 1 – To be able to give specific concepts of genetics and its place in the system of natural sciences.

LOC 2 - Material bases of heredity: the ability to accurately describe the structure and function of the nucleus, chromosomes.

LOC 3 – Be able to formulate the similarities and differences between the stages of the cell life cycle, mitosis and meiosis.

LOC 4 – Laws of heredity - the ability to solve problems in the direction of the process of crossing over and combined heredity.

LOC 5 – The main patterns and types of variability - the ability to describe the impact on genetics.

LOC 6 – Be able to analyze methods of research of human genetics and chromosomal anomalies of hereditary diseases.

LOC 7 – Basic selection methods: the ability to compose problems based on sorting, hybridization and mutational selection.

Post requisites: Molecular Biology

#### **Optional component 7**

Course: Plant and animal breeding

Intensity of the Course: 5 academic credits

Module Code: SHDLO-7

Module Name: Structure, heredity and devel-opment of living organisms

Prerequisites: Botany, Zoology

*Purpose:* Formation of students' system of knowledge on the fundamental genetic foundations of the emergence and functioning of living organisms and biocenoses on the Earth, their stability, variability and development in onto - and phylogeny.

*Short Description:* When mastering the course, the student gets acquainted with modern methods and trends of plant and animal breeding, problems facing breeding science, methods of genetic and breeding improvement of plants. Studies the ratio of heredity and environment in the formation of the phenotype, the role of selection in improving the well-being of mankind. Acquires the basic laws and modern achievements of genetics and breeding, basic ideas about genomics, proteomics.

*Learning Outcomes in EP (LOP):* 

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

LOP 9 – Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

Learning Outcomes in Course (LOC):

LOC 1 - Analysis of the conclusions about the origin of plants and animals on Earth

LOC 2 - Be able to analyze the views of scientists on artificial selection.

LOC 3 - Know the basic methods of selecting plants and animals.

LOC 4 – Know the importance of plant breeding methods.



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LOC 5 - Knowledge of breeding methods and types of hybridization.

LOC 6 – Be able to analyze the importance of artificial selection of cultivated plants.

LOC 7 – To form an idea about livestock and its achievements.

Post requisites: Evolutionary Doctrine

**Optional component 8** 

Course: Biochemistry

Intensity of the Course: 6 academic credits Module Code: SHDLO-7 Module Name: Structure, heredity and devel-opment of living organisms Prerequisites: Inorganic chemistry

*Purpose:* Assimilation of the chemical composition of living organisms, their metabolism and its role in life processes, biochemical processes in the growth and development of plants and the formation of professional skills of students.

*Short Description:* When mastering the course of biochemistry, students study the chemical composition of living organisms and the chemical processes occurring in them. They study the structure and properties of the most important biological compounds - proteins, nucleic acids, carbohydrates, lipids; their chemical transformations in the body and the significance of these transformations for understanding the physical and chemical foundations of the vital activity of all life on Earth.

#### Learning Outcomes in EP (LOP):

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

LOP 9 – Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

### Learning Outcomes in Course (LOC):

LOC 1 – Knows the main types, chemical composition and structure, properties, functions and features of metabolism of important high-molecular and low-molecular metabolites in living organisms.

LOC 2 – Masters methods of research of proteins, carbohydrates, lipids, enzymes and other compounds.

LOC 3 – A graduate arguments advantages and disadvantages comparing photosynthesis, respiratory tract, mineral types, phytohormones, growth and development stages.

LOC 4 – A graduate proves the laws of life of living organisms and the relationship between biological processes.

LOC 5 - A graduate can systematize theoretical knowledge and practical skills acquired during the study of the discipline and transfer them to others.

LOC 6 – A graduate can use equipments to biochemical research.

LOC 7 – Professionally uses the materials of the course on the subject of "Biochemistry" when performing individual thematic and project studies.

Post requisites: Molecular Biology, Chemical technology

**Optional component 8** 

Course: Basics of Enzymology

Intensity of the Course: 6 academic credits

Module Code: SHDLO-7

Module Name: Structure, heredity and development of living organisms

Prerequisites: Biology of individual development

*Purpose:* The objectives of mastering the discipline "Enzymology" is to acquaint students with the basics of modern concepts in the field of the structure and function of proteins, to give the basic concepts of enzymatic catalysis, to consider the participation of enzymes in the basic biological processes of the cell.

Short Description: In the Basics of Enzymology course, students learn about enzymes. They study the principles of operation of protein molecules that catalyze or inhibit biochemical reactions that underlie all biological processes and are used in various industries, agriculture and medicine. Use modern methods of processing, analysis and synthesis of field and laboratory biological information, demonstrate knowledge of the principles of compiling scientific and technical projects and reports.

### Learning Outcomes in EP (LOP):

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.



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LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

LOP 9 – Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

*Learning Outcomes in Course (LOC):* 

LOC 1 – Master the system of knowledge about the strategy of structural and functional research of proteins and enzymes.

LOC 2 – Has an understanding of the laws underlying enzymatic catalysis in biological systems.

LOC 3 – Owns methods for determining the activity of proteins and enzymes, bioregulators.

LOC 4 – Analyzes the main mechanisms of the active centers of enzymes.

LOC 5 – Compares knowledge of proteins and enzymes for practice in biotechnology.

LOC 6 – Interprets the system of knowledge characterizing modern methods of enzymatic research.

LOC 7 – Systematizes theoretical knowledge and practical skills acquired in the study of the discipline and transfer

them to others.

Post requisites: Molecular Biology

**Optional component 9** 

Course: Molecular Biology

Intensity of the Course: 5 academic credits

Module Code: SHDLO-7

Module Name: Structure, heredity and development of living organisms

Prerequisites: Genetics

*Purpose:* The discipline "Molecular Biology" aims to form students' modern ideas about the basic molecular genetic and cellular mechanisms of the body's functioning and their application to theoretical and practical biotechnology.

*Short Description:* In the course, students study the structure and functions of complex high-molecular compounds that make up the cell, the mechanisms of preservation and expression of genetic information. Know the structure and functional features of protein, DNA, RNA. Understand the principles of cellular organization of biological objects, biophysical and biochemical foundations, membrane processes and molecular mechanisms of life.

Learning Outcomes in EP (LOP):

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

LOP 9 – Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

Learning Outcomes in Course (LOC):

LOC 1 – To study the features of the structure, properties, classification and function of proteins.

LOC 2 - To study the features of the structure and function of DNA and RNA.

LOC 3 –To study the features of viral genomes, the types of their replication.

LOC 4 –To study the features of the structure of the genome of prokaryotes.

LOC 5 -To study the levels of DNA compaction, features of the structure of the eukaryotic genome.

LOC 6 -To study the mechanisms of transcription, processing of RNA and translation in prokaryotes and eukaryotes.

LOC 7 – To study the mechanism of DNA replication in prokaryotes and eukaryotes.

Post requisites: no

**Optional component 9** 

Course: Biology of Nucleic Acids

Intensity of the Course: 5 academic credits

Module Code: SHDLO-7

Module Name: Structure, heredity and development of living organisms

Prerequisites: Genetics and selection

*Purpose:* Mastering the important components of the cell that store and transport genetic information in living organisms.

*Short Description:* In the course "Nucleic Acid Biology" students study the structure and functions of nucleic acids, the principles and mechanisms for the implementation of hereditary information, the molecular basis of the structure and functions of cells, the growth, development, division, and changes in tumors. Use basic knowledge in the field of natural sciences in



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cognitive and professional activities, appliy the methods of mathematical analysis and modeling, theoretical and experimental research.

## Learning Outcomes in EP (LOP):

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

LOP 9 – Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

*Learning Outcomes in Course (LOC):* 

LOC 1 – Knows the composition and structure of nucleic acids.

LOC 2 – Knows the value of nucleic acids.

LOC 3 – can analyze the role of mRNA in transcription

LOC 4 – can analyze the role of tRNA in protein synthesis.

LOC 5 - can determine the role of rRNA in termination.

LOC 6 – Knows the role of the genetic code in living organisms.

LOC 7 – Knows the physical properties of nucleic acids.

Post requisites: no

### 1. OPTIONAL COMPONENTS OF THE CYCLE OF MAJOR COURSES

Optional component 1

### Course: Physicochemical research methods

Intensity of the Course: 4 academic credits

Module Code: FSR-9

Module Name: Fundamentals of synthesis and research

*Prerequisites:* Physical chemisty, Organic chemistry of aliphatic compounds, Organic chemistry of cyclic compounds *Purpose:* The objectives of the development of the discipline is to form the skills, abilities and competencies of students in the field of basic theoretical knowledge related to the classification, capabilities and limitations of modern physical research methods to institute and extended to the classification of modern physical research methods.

methods, to instill an understanding of the fundamental principles of methods and methods of their practical implementation. *Short Description:* The discipline is aimed at mastering the theoretical foundations of physical research methods,

acquaintance with modern advanced instrumental methods of analysis, experimental techniques, methods of solving chemical problems. The course "Physico-chemical research methods" forms knowledge and skills that allow using the possibilities of physico-chemical methods in chemical research to establish and identify the structure of a substance.

Learning Outcomes in EP (LOP):

LOP 4 – Knows the basics of fundamental concepts and laws of chemistry, atomic and molecular theory, structure and physico-chemical properties of substances.

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 6 – Analyzes, interprets and processes experimental results of the work.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

Learning Outcomes in Course (LOC):

LOC 1 – To acquaint with the basic principles and regularities of the methods of physical and chemical analysis.

LOC 2 - Proficient in methods of physical and chemical analysis.

LOC 3 - Study the methods of physical and chemical analysis, work with chemical reagents and process the analysis results

LOC 4 - It can process the results of chemical and physicochemical analysis to determine the composition of substances.

LOC 5 - Strengthens the basic theoretical knowledge of the methods of physical and chemical analysis with practical work.

LOC 6 - Knows how to determine the qualitative composition of a substance in the laboratory *Post requisites:* no

**Optional component 1** 

Course: Modern methods of analysis



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Intensity of the Course: 4 academic credits

Module Code: FSR-9

Module Name: Fundamentals of synthesis and research

*Prerequisites:* Physical chemisty, Organic chemistry of aliphatic compounds, Organic chemistry of cyclic compounds *Purpose:* The development of modern physical methods of research used in chemistry.

*Short Description:* The course "Modern methods of analysis" examines the latest methods of analysis of compounds: methods of mass spectroscopy, IR, NMR 1H and 13C, UV spectroscopy, X-ray structural analysis. It is aimed at mastering the basics and principles of analyzing the empirical results obtained and processing the analysis data, forms the skills of conducting preliminary calculations, comparing the results of the experiment with preliminary calculations.

Learning Outcomes in EP (LOP):

LOP 4 – Knows the basics of fundamental concepts and laws of chemistry, atomic and molecular theory, structure and physico-chemical properties of substances.

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 6 – Analyzes, interprets and processes experimental results of the work.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

Learning Outcomes in Course (LOC):

LOC 1 – Knows the basics of chemical thermodynamics and their application to various branches of chemistry (solution theory, electrolyte behavior, homogeneous and heterogeneous equilibria, surface phenomena, colloidal systems, etc.);

LOC 2 – Develops the most appropriate method for analyzing an object, taking into account the tasks and time and economic costs;

LOC 3 – Find the causes of deviations, perform preliminary calculations for the problem, make an experiment plan, compare the results of the experiment with preliminary calculations, make the experiment and calculations clarifying points, and repeat the operation;

LOC 4 – Analysis of modern physical and chemical processes.

LOC 5 – Determine the optimal conditions for using physical methods in solving experimental problems. *Post requisites:* no

#### **Optional component 2**

Course: Chemical technology

Intensity of the Course: 5 academic credits

Module Code: FSR-9

Module Name: Fundamentals of synthesis and research

*Prerequisites:* Inorganic chemisty, Organic chemistry of aliphatic compounds, Organic chemistry of cyclic compounds *Purpose:* acquaintance of students with the theoretical foundations of chemical technology and the general principles of organizing chemical production.

*Short Description:* The course "Chemical Technology" is aimed at studying standard methods for the production of inorganic and organic substances in chemical technology, the scope of their application, classification of technological processes, identification and investigation of the properties of the compounds obtained, rules for processing and registration of experimental results, TB standards. The course forms the skills of conducting an experiment according to the developed methods and processing the results.

Learning Outcomes in EP (LOP):

LOP 4 – Knows the basics of fundamental concepts and laws of chemistry, atomic and molecular theory, structure and physico-chemical properties of substances.

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 6 – Analyzes, interprets and processes experimental results of the work.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

Learning Outcomes in Course (LOC):

LOC 1 – Basic principles of the organization of chemical production

LOC 2 – Hierarchical structure of chemical production

LOC 3 – Calculate the basic characteristics of the chemical process

LOC 4 – Choose a rational scheme of production of the product

LOC 5 - To evaluate the technological efficiency of production

LOC 6 – Methods of analysis of the efficiency of chemical production



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LOC 7 – Ability and readiness to carry out the technological process in accordance with regulations and use of technical means for measurement of basic parameters of technological process, properties of raw materials and products *Post requisites: no* 

**Optional component 2** 

*Course:* Chemical technology of inorganic substances *Intensity of the Course:* 5 academic credits

Module Code: FSR-9

*Module Name:* Fundamentals of synthesis and research

Prerequisites: Inorganic chemistry, Organic chemistry of aliphatic compounds, Organic chemistry of cyclic compounds Purpose: The basics of theories and foundations of all modern years; - senseless chemical properties of inorganic acids

and bases;

*Short Description:* The purpose of teaching the discipline is to study the most important typical productions of the main chemical industry of inorganic substances. The study of physico-chemical properties, synthesis and kinetics of the main products, the types of raw materials used, industrial methods of production of inorganic substances. Using the example of existing production facilities, the possibilities of rational complex processing of raw materials, optimal technological solutions are studied and technical and economic indicators are compared taking into account scientific achievements in industry.

Learning Outcomes in EP (LOP):

LOP 4 – Knows the basics of fundamental concepts and laws of chemistry, atomic and molecular theory, structure and physico-chemical properties of substances.

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 6 – Analyzes, interprets and processes experimental results of the work.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

Learning Outcomes in Course (LOC):

LOC 1 – The basics of theories and foundations of all modern years; - senseless chemical properties of inorganic acids and bases;

LOC 2 - Deudin's technology and the schemes and technology of chemical raw materials are used further in the distillation process.

LOC 3 - Technology for obtaining inorganic acids and bases from mineral raw materials; - applied inorganic acids and non-producer technologist.

LOC 4 - The ability to distinguish between volatile and basic substances in systems;

- for cleaning raw materials from impurities;

LOC 5 - I get a description of natural raw materials; - selection of optimal conditions, synthesis of inorganic fibers and bases from sinizate;

LOC 6 - Assessment of the strengths and weaknesses of the scheme of a particular technology, conducting a disciplinary analysis of the established technology for processing raw materials;

LOC 7 - Chemical technology and experience in neutral chemistry

Post requisites: no

**Optional component 3** 

### Course: Evolutionary Doctrine

Intensity of the Course: 5 academic credits

Module Code: PAB -7

Module Name: Biodiversity of plants and animals

Prerequisites: Genetics

*Purpose:* to know the main methodological methods of studying the evolutionary process, the laws of the historical development of organic nature, the stages of evolutionary development

*Short Description:* The course is aimed at studying: the history of the formation of modern evolutionary theory and its main provisions; features of the processes of micro- and macroevolution; speciation concepts; the genetic structure of populations; causes of modification and mutational variability; consequences of the influence of abiotic, biotic and anthropogenic factors on the heredity and variability of living organisms. In addition, exhibits environmental literacy and uses basic knowledge of biology in life situations.

Learning Outcomes in EP (LOP):



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LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

LOP 9 - Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

Learning Outcomes in Course (LOC):

LOD 1 – Students use their knowledge of evolutionary theory to form worldviews.

LOD 2 – students ' Mastery of the theory of evolution develops their ability to independently analyze and synthesize complex materials of modern biology.

LOD 3 – knows about organic evolution, the genetic and ecological foundations of evolution, the driving forces and results, and the main stages of life development

LOD 4 – analyses of evolutionary processes

LOD 5 - understands the main signs and stages of the evolution of life on earth

LOD 6 - Understands the differences and similarities of Macro-and microevolutions with evidence of macroevolution, their main paths and patterns.

LOD 7 - Evolutionary progress. Evolutionary regression. The main ways of evolutionary progress. Analyzes the ratio of evolutionary trends

Post requisites:no

### **Optional component 3**

Course: Anthropology

Intensity of the Course: 5 academic credits

Module Code: PAB -7

Module Name: Biodiversity of plants and animals

Prerequisites: Ecophysiology

Purpose: to indicate the presence of morphological, physiological and genetic associations in the development of Homo sapiens

Short Description: This course studies the origin and evolution of man and human races, the physical structure of man, the morphological and physiological characteristics of ethnic and other communities of people. Students study the formation of human culture and civilizations, the structure of human society in different historical periods and in different territories.

Learning Outcomes in EP (LOP):

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 7 - He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

LOP 9 – Applies the principles of distribution, systematization, evolution and phylogenetic relationships of plants, animals and microorganisms in the environment in the learning process.

Learning Outcomes in Course (LOC):

LOD 1 - Knows historical materials and methods

LOD 2 – analyzes the main theories of human origin

LOD 3 – is able to explain the content of the questions raised in a reasoned and complete manner;

LOD 4 – can participate in the discussion, giving a reasoned opinion;

LOD 5 – knows the basic terms and concepts of anthropology

Post requisites:no

**Optional component** 5

Course: Chemical synthesis

Intensity of the Course: 5 academic credits

Module Code: FSR-9

Module Name: Selected branches of chemistry

Prerequisites: Inorganic chemisty, Organic chemistry of aliphatic compounds, Organic chemistry of cyclic compounds Purpose: teach students to synthesize chemical compounds using modern techniques and technology in the laboratory

and industry.



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*Short Description:* The course of the discipline "Chemical synthesis" is aimed at developing the ability to develop strategies and tactics for the synthesis of chemicals. The course provides the theoretical foundations of modern ideas about the structure and properties of substances, fundamental approaches to the design and synthesis of new chemical compounds, the choice of the method and conditions of synthesis, kinetic and thermodynamic control of chemical reactions, techniques for preparing and implementing synthesis, purification and analysis of synthesized substances.

Learning Outcomes in EP (LOP):

LOP 4 – Knows the basics of fundamental concepts and laws of chemistry, atomic and molecular theory, structure and physico-chemical properties of substances.

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 6 – Analyzes, interprets and processes experimental results of the work.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

Learning Outcomes in Course (LOC):

LOC 1 –Uses natural science and mathematical knowledge to navigate the modern information space.

LOC 2 -Knows the most relevant research areas in modern experimental chemistry.

LOC 3 – Knows the simplest methods for obtaining chemicals, their isolation, purification and identification.

LOC 4 –Analyzes the results obtained, makes the necessary conclusions.

LOC 5 –Conducts laboratory syntheses of chemical substances.

LOC 6 –Has skills in working with reference literature, tables, and calculation diagrams.

LOC 7 -Focuses on the conditions of production activities, make decisions in non-standard situations.

Post requisites: no

**Optional component** 5

#### Course: Methods for the synthesis of new chemicals

Intensity of the Course: 5 academic credits

Module Code: FSR-9

Module Name: Selected branches of chemistry

*Prerequisites:* Inorganic chemisty, Organic chemistry of aliphatic compounds, Organic chemistry of cyclic compounds *Purpose:* Teaching students the synthesis of chemical compounds using modern technologies and methods.

*Short Description:* The course promotes the application of the student's knowledge of the basics of chemical thermodynamics and kinetics in inorganic synthesis, basic methods of raw material preparation and purification, effective methods for obtaining simple and complex substances from the elements of the periodic system in laboratory and production conditions. The course develops the ability to analyze standard methods of obtaining and develop new synthesis methods, process experimental results.

*Learning Outcomes in EP (LOP):* 

LOP 4 – Knows the basics of fundamental concepts and laws of chemistry, atomic and molecular theory, structure and physico-chemical properties of substances.

LOP 5 – Has the skills of staging, planning chemical and biological experiments using the latest achievements of science and technology, knows and complies with safety regulations in chemical and biological laboratories.

LOP 6 – Analyzes, interprets and processes experimental results of the work.

LOP 7 – He is oriented in the information and conceptual field of natural science knowledge, knows how to use them to solve various practice-oriented tasks of a scientific laboratory and educational nature.

Learning Outcomes in Course (LOC):

LOC 1 - Knows the subject of nanochemistry and nanotechnology, the main types of nanoobjects and nanomaterials, devices and devices developed on the basis of nanomaterials, the principle of dimensional quantization and conditions for observing quantum-dimensional phenomena, physical and chemical systems of reduced dimension;

LOC 2 - Knows the features of the energy spectrum and transport of particles in multilayer structures with sharp potential boundaries, the main scientific and technical problems of nanotechnology and the prospects for the development of this fundamental field of knowledge.

LOC 3 - understands the role of natural sciences (including chemistry) in the development of a scientific worldview;

LOC 4 - Understands the need and is able to acquire new knowledge using modern scientific methods

LOC 5 - Knows how to predict the stability and physical and chemical properties of nanoobjects and nanomaterials; navigate modern literature and conduct a discussion on nanochemistry and nanotechnology;

LOC 6 - Is able to independently set tasks for the creation or practical application of nanoobjects and nanomaterials for solving specific problems of nanotechnology; navigate the methods of obtaining and studying nanostructures: scanning tunneling microscopy and spectroscopy;



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LOC 7 - Possesses the skills of creative generalization of the acquired knowledge, concrete and objective presentation of his knowledge in written and oral form, fundamental knowledge about the specific behavior of a substance in the nanometer size range, understand the mechanism of occurrence of dimensional physical and chemical effects. *Post requisites:* no